Attorney Docket No.: D02316-04

PATENT

IN THE UNITED STATES PATENT & TRADEMARK OFFICE

Inventor: Eric J. Sprunk)	
)	
)	
U.S. Serial No.: 09/827,630)	
) Art Unit: 2135	
Filed: April 6, 2001)	
) Examiner: Ponnorea	y Pich
)	

Title: AUTHORIZATION USING CIPHERTEXT TOKENS

DECLARATION UNDER 37 C.F.R. § 1.131

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sit,

I, Eric J. Sprunk, hereby declare as follows:

- 1. I am the named and true inventor in the above referenced patent application and that I am the sole inventor of the subject matter disclosed and claimed in the above referenced patent application.
- 2. I submitted a description of my invention, now claimed in claims 1-7 and 11-14 of the above application, to the law department of General Instrument Corporation in an "Invention Record Form." I signed the Invention Record Form on October 5, 1999 and the signatures on the Invention Record Form are my own. A copy of the Invention Record Form is provided with this declaration as Attachment A. General Instrument Corporation Invention Record Form No. D02316CIP4.

PAGE 16/30 * RCVD AT 1/27/2006 4:39:17 PM [Eastern Standard Time] * SVR:USPTO-EFXRF-6/25 * DNIS:2738300 * CSID:2153231300 * DURATION (mm-ss):06-54

- 3. I conceived the invention recited in claims 1-7 and 11-14 of the above application prior to June 2, 1998. The conception of the invention prior to this date is attested to in paragraph III(9) of the aforementioned General Instrument Corporation Invention Record Form No. D02316CIP4, and evidenced by the June 2, 1998 General Instrument Memorandum entitled "Application Security for TCI". This memorandum was referenced in and physically attached to General Instrument Corporation Invention Record Form No. D02316CIP4 when the form was witnessed by Alexander Medvinsky, a General Instrument Corporation employee, on November 5, 1999. See Attachment A.
- I constructively reduced my invention to practice prior to June 2, 1998, and this reduction was memorialized in the aforementioned "Application Security for TCI" memorandum. This memorandum was provided to fellow General Instrument employees Paul Moroney, Gary Albeck, B. Meandija, Petr Peterka, Xin Qui, Stuart Moskovics, Steven Anderson, K. Miller, J. Fellows, Annie Chen, Lawrence Tang, Mark DePietro, Douglas Makofka, Reem Safadi, and Lawrence Vince (as evidenced by the distribution list on the face of the memorandum).
- 5. Upon information and belief, the date of receipt of General Instrument Corporation Invention Record Form No. D02316CIP4 by the General Instrument Corporation law department was October 8, 1999, as evidenced by the "General Instrument Corporation Intellectual Property" date stamp on the first page of Attachment A.
- 6. I hereby declare that all statements made herein based upon knowledge are true, and that all statements made based on upon information and belief are believed to be true. These statements were made with the knowledge that willful false statements and

the like so made are punishable by fine or imprisonment, or both, under § 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Dated: 27 Jan 2006

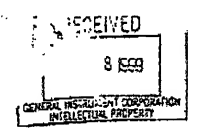
By: Eric J. Sprunk

APPENDIX A

General Instrument Corporation Invention Record Form No. D02316CIP4 Inventor: Eric J. Sprunk

L.

U.S. Serial No.: 09/827,630



General L. Litument Corporation® intellectual Property Department For Internal Use Only

Invention Record Form
GI Docket No. 1) 2316 (1)

18726-003160

Administrative Information

Authorization Using Ciphertext Tokens

 Identify all persons who contributed to this invention, including persons from other divisions and/or outside companies:

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Horne Address Chy, Stata, Zip		
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Home Address City, State, Zip Citizenship Olvision/Co. Location		
Home Address City, State, Zip Citizenship Division/Co. Location Office Phone No.		

^{3. [}Check box if there are additional inventors listed on separate affects. Additional information contenting inventors, if any

Invention Record Form

Background Information

- 1 Do you believe this invention was developed while working under or in the performance of experimental developmental or research work called for by a government contract or with the uniterateding that a government contract would be awarded? (3) No (1) Yes. If yes, please explain:
- 2. Has your invention been disclosed to anyone outside General Instrument in a speech, estable, presentation, product product manual, report, lecture, trade show, technical article, publication or otherwise? □No風Yes Hyes, please explain:

 ATT/ICI-Tune 18 UNDER MIDA
- 3 Is this invention related to any previous GI invention disclosures of which you are sware (made by you or someone else)? This Files If yes, please explain:

D2303 D2315 D2310 & Cupled inthis

4 Name of preduct(s) and/or project(s) for which this invention was developed:

DCT SOOD

5 Planned or actual use of invention:

Various Stages - fra 4299 Wangle 2000

5. What economic benefits do you think GI can derive from this invention?

man do you expect a product incorporation to the intermedian to be easily affective the change in

7. When do you expect a product incorporating this invention to be sold, differed for shown to someone outside of GI? (if a product or prototype has already been sold, offered for sale of shown, please identify the earliest date this happened.)

4 999 for som expects.

5 Has a working model of the invention bean built and tested (or appropriate softwere bean written)?
□ No ☑Yes If yes, who has witnessed a demonstration, and when?

Some inputs for sous sides Jupt. 89

Signature of Submitter(s)

(CON Sin ALT | Lize | Light | Constitute |

Read and understood by [Witness Signature(s)]

10/5/99 13/5/99

Invention Record Form

9. List below any patents, publications, writings, texts, products, etc. which describe technology similar to your invention including reference material which may be useful in understancing the background lectroplogy of your invention. (Use a separate sheet if necessary and attach a copy of each item. Please include copies of all bibliographical information.) (Use a separate street if necessary)

Only JAVA eggs applications my terrelevant.

d and understood by [Wilmess Signature(s)]

Rev. 02/93

invention Record Form

Description of the invention HŁ

1 Please provide a very brief (i.e., one short sentence) surryingly of your invention. System for applying the to lang trul of probles software object to l'assertes

2. Briefly describe the field of technology to which your invention relates.

Coulture came of sun

3 Briefly describe the problems, issues or needs which led in the invention

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5. Describe those particular features or functions of your invention which you trink may be novel or technical advancements over the technology you listed in section 11.9.

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is not have blagang fayers Best Mode! Describe any and all preferences you personally have regarding how to best implement, build. products of use your invention (e.g., preferred parts, materials, techniques, etc. which you feet are best in practicing your invention). Each submitter's opinion is important here, even if there is disagreement. Please list anything you think will make the invention better in any way

In deven hed in mun

 Briefly describe any alternative uses, variations or modifications of your invention which you contemptate. Luca Ist in more

Please provide any additional information you think should be known by the attorney reviewing this form.

Read and understood by (Witness Signature(\$))



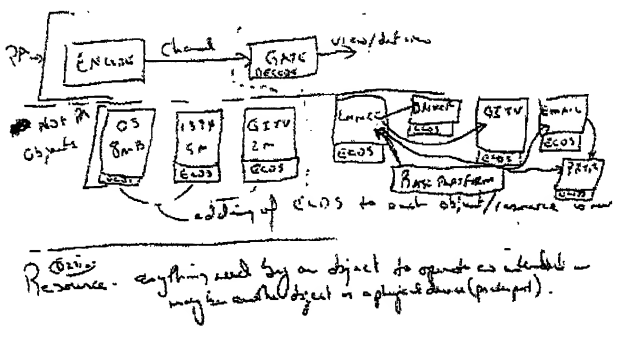
Invention Record Form

9 Please provide a detailed description of your invention. Your description should ideally browide as many details of your invention as possible in order to achieve optimal patent protection. An ideal disclosure should describe the construction and operation of the invention including crawings (flow charts, schematics, block diagrams, mechanical drawings, photographs, etc.) and any relevant engineering isboostory notebook pages, reports, program listings, etc. If you have already prepared reports or other descriptive information, there is no need to rewrite it. Simply attach it and reference it in your invention disclosure data sheet (for example, "see attached 9 page engineering progress report addressed to John Doe dated 1 Jan., 1992 for description of amplifier physic?]

See estable 6/2/98 Memo and more specifically.

Security level 8 on Pg. 9.

(focus on known at 6/2/98 & 6/11/98 mm)



Signature of Submission(s)

[Lick and inferstood by Maness Standards]

10/5/99 Date 1 10/5/99 Date

GI CONFIDENTIAL & PROPRIETARY

Rev 02/98

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Memorandum

General Instrument

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Date:	June 2 1998			
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From:				
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¢€!	X. Qiu, S. Moskovics, S. Anderson, E. Miller, J. Fellows, A. Chen, L. Tang, M. DePietro, D. Makotes, R. Saindi, L. Vince			
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	2 Security Environments of the second	the control section of graphs and analysis of the control of the c		
	2.1 The Video Service Security Model	:		
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	3 The Levels of Application Security			
	31 Level 1: Encrypted Application Download .	•		
•	3.2 Level 2: Download Authenticution			
	33 Level 3: Authenficated Launch	,		
	3.4 Level 4: Australized Lourich			
	3.5 Level 5: OS Execution Epochs			
	36 Level 6: OS Application Pay Par View	, ,		
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	3.8 Level 3: ACP Execution Token	4		
	3.9 Level 9: ACP Memory Guardian	ç		
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	43 A Warning Regarding the Java Virtual Machine	#1		
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1. Introduction

This means provides background to facilitate the definition of TCI requirements (and Gi design decisions) associated with applications security on the DCT5000 (hereafter the *5000') product

Application Security for TCI

1.1 Acronyms & Abbreviations

5900 TCI's DCT-5000 advanced setting

A&A Authorization and Authentication, in that order

ACP Access Control Processor

App Application

BIOS Built-in Operating Systam

CA Conditional Access or Certificate Authority

EMM Entitlement Magazement Message

ECDS Entitlement Control Data Structure

ECM Engitlement Control Message

ET Execution Tokan

IVV Independent Validation and Verification

JVM Java Virtual Machine

OS Operating System

2. Security Environments

2.1 The Video Service Security Model

A video service is a continuous stream of data consisting of individual program segments. Different security beclimiques apply control to this simution:

- Encryption is used through the possession of a valid key.
- The encrypted stream is routed through an Access Control Processor (ACP) security device.
- The ACP only decrypts the service if:
 - it has a valid liky, and
 - . ECM information passes certain data checks (or gutes), e.g. possessing a specific tier
- . The encryption key used is thanged regularly to facilitate this, a g. hourly or monthly

The placement of the ACP in series with the data path is crucial, as this makes its "gatekesper" functionality possible. Were the ACP not in series with the data stream, such at with a typical DVB smart cord system, then the security control effected by the ACP would need to reach outside it to another settop component. This creates security risks avoided by merging MPEC security processing with Conditional Access.

it remains possible to inject clear data downstream of the ACP, and downstream non-ACP circulary will accept and process such data normally. With the exception of miner security mechanisms like

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Application Sensetty for TCI

Macrovision copy protection, the control of security is limited to within the ACP. Components outside the ACP campet be depended upon to enact security functions

Seek a configuration seeks to control the entire data stream as its first objective, and a given piece of data from that data stream (e.g. a program) as a second objective. The shility to do this cames from the continuous series of checks perfermed on each program, which each presents the opportunity to change a key or tier data associated with the program. If keys or tiers are changed for the headend ACP that encrypts the service, then a settep ACP has no choice but to do the same to decrypt

But a specific program is really "gated" only once. If ever the ACP makes the decision to decrypt that program, then all ability to control the program is thereafter lost with this creation of clear data. If that clear program is stoned (on a sufficiently large media), then it will be available forever. Aside from the possible innavailability of large storage media, encryption control is binary in nature and impossible to recover once last. Consequentially, post-ACP injection of clear video data will be successful, whether that data was recorded from earlier decryption or from some never-encrypted source of MPEC data.

This existing security model for wideo has limitations when applied to applications. The discussion below highlights these differences one at a time, in the context of known or implied TCI requirements.

2.2 Application Security

An application (or "App" hereafter) has characteristics in common with a video program which allow video types of security control to work acceptably for purposes that follow the video model. However, the difference between an App and a video program gives rise to new problems in need of new security solutions. There are a number of these, with only partly astisfactory solutions available for some problems.

An obvious example is how Appe differ from video in the size of their data. Video data streaming at even liftips for a one hour program comprises 450 MB of information, atmage of which tends to be imprecised at present. This storage problem presently serves as a berrier to replaying video data But, an App is compagatively tiny at less than one megabyte, and storage is clearly feasible. The replay of old Appe or the injection of new Appe will be easier than for video data, and may therefore be a more significant problem.

This problem alone illustrates how App security techniques must be extended out beyond the ACP. It is a given that the ACP cannot undertake all the functions of the entire 5000 in a single thip, though this may be possible some day for a low end settop. Until such a "one chip settop" exists, new security techniques will be needed to deal with Apps. It will not be sufficient for an ACP to serve only as a data stream gatekeeper, as this will not address the newly significant problem of data replay and control outside the ACP.

Some attensions of ACP security to outside the ACP are easy to identify, and have identifiable security henefits and limitations in addressing some requirements. For others this is not so saveightforward, and careful consideration of requirements, the practicality of available security solutions, socurity benefits, and limitations is needed. Some App security problems are very difficult to counter without difficult and significant development efforts. A discussion of value and possible diminishing return is paramount.

This memo cludidates multiple passible levels of App security on the 5000. The medels are described starting at the same level as video security, then through several increasing levels of protection. The models are listed sequentially, and are taken directly from or heavily implied in the TCI DCT5000 specification. In same cases, the requirement Ested is derived from CI interpretation of TCI's high

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Application Security for TCI

level security goals for the 5000. The definition of each requirement is in itelies, followed by discussion in normal typelace.

The Levels of Application Security

The single high level requirement to "secure Applications" can reachly be resolved into a number of specific sub-levels to consider one at a time. In general, only the first of these levels can be attained without extending security outside the ACP. Further, an Smithement Control Data Structure. (ECDS) appended to each App is peeded for any Authoritation functions to occur, and includes a digital signature. The Operating System (OS) must make accurate checks at various times using this data structure, and use the result of the check as a hard decision on certain OS functions. Several possible security levels are possible, with the assumed level of trust of the OS itself affecting them all. The size of the ECDS must be considered, as well as system decisions such as repetitive download of a single App or its ECDS for security purposes. It is also necessary to distinguish the initial launch of an App from its continuous execution afterwards. These possibilities are all discussed below. Each security level includes the functions of levels below; e.g. Level 4 App Security includes all techniques and protections described for Levels 1, 2, and 3

3.1 Level 1: Encrypted Application Download

This security level is defined as corinciling the entry of an App into a sectop via cable data pathways. Download is here defined as being the maximent of MPEG data over the FDC or OOB, and does not include the injection of doss directly into App memory by prother path.

This level is the earliest to strain, since a stream of data comprising an App can be treated identically to a video stream. The App stream may be inhand or out of band, but it can be simply placed on an MPEC PID in encrypted form, with enociated ECMs. The single EMM stream that conveys all entitlements to individual actions is used to convey sucrypted App entitiements as well.

The encrypted App passes through the ACP² in the normal manner, and decryption occurs only if authorized³. Clear, Fixed Rey, and Full Encryption modes would be available.

3.2 Level 2: Download Authentication

Authentic Apps are here defined as Apps that are approved by the neawork operator using a digital signature.

The network operator would authenticate an App by processing it in the bendend or elsewhere, and by appending such authentication to the App via the ECDS. Such network aperator authentication includes the entitlements or authentications needed to use that App. It is absolutely crucial that only the network operator be capable of authenticating an App.

^{*} The Southernest Control Data Structure is analogous to an ECM for a video service, and conveys the anticlements predect by an ACP to authorize that specific App

¹ Note that rearing the OOS MESG data through the ACP has both ACP and petting design implications. The ACP must technical MESC transport both from the habited and OOS mourose, which requires that it have two MESC inputs, or that MESC data be multiplicated coulde the ACP.

³ Foregreet developed has a ferm of turbentuming, where only the postensor of the emergedon day one mark an dope as betherede, or confirm southenedgy. This type of distributioning is implicit, and may be sufficient for a form of bean projection.

Application Security for THE

A digital signature is the abvious way of achieving this, with a network operator control computer inching the key that creates this signature. Either symmetric (e.g. DSS based) or asymmetric (e.g. RSA or DSA or ECC based) signatures would work, but asymmetric signatures offer the best solution. The choice of asymmetric signature type must be made based on speed, signature size, licensing, and other considerations not discussed in this section.

Defining an Authentication mechanism does not address the circumstances under which the Authentication is confirmed. The App can be checked for validity at different times that define different security levels. These are enumerated in sections below. Application Security Level 2 only assumes basic anthentication, such as right after download decryption and before the App is loaded into storage.

Since App signature verification is almost inescapeably linked to Authorization, it must occur within the ACP. Signature verification in the ACP also minimizes the burdensone impact of bash and signature functions on the same CPU that performs video, administrative, or GUI functions. Secure confirmation and reportback of signature verification failures are important, and there is an implied requirement for Return Path capability. Sections without RP or phone modern reportback capability cannot be monitored for App security behavior, and represent a higher level of risks.

The consideration of Authentication brings us to the most important issue in App security. Current approaches to Authentication have the OS itself performing verification and enforcement in the event of failure. This is because the security benefit of Authentication is inherently dependent upon the trust level of the OS. One might think that an ACP can block execution of an App by the OS, but this is untrue so long as OS design and operation is inself beyond ACP secure control. If the OS directorements an Authentication check, then there is outhing whatsoever that the ACP can do about it in fact, the ACP would not even be aware of such an event. The trust level of the OS will be a recurring theme in this discussion, and will be returned to again in a subsequent section.

3.3 Level 3: Authenticated Launch

Authenticated Launch is defined as the initiation of execution of an App by the OS only if it is network operator approved.

This level is where the Authentication defined in the previous section is verified by the OS, using the ACP, at App launch time. Anthentication of launch requires the following steps:

- 1. The OS leads 100% of App data into the ACP. The signature is not initially included. The OS must not execute the App until the ACP has confirmed that the signature is raid.
- 2. The ACP forms the Message Authentication Code (MAC) using a hash function.
- 3. The OS separately leads the App signature into the ACP

As this security level, Authorization functions are not present for an Application. An App digital signature would that they authorize the App small. At a higher security level described later, both the App and its addictions requirements would be included in the digital signature.

S Should Applications be allowed in devices such as this? Perhaps the ability to probabil these in the event of Suture problems is needed, to as bears allow problem settings (with a hesterd CS) to be identified if necessary

Sufficient Authoritants is a digital signature whene with Microsoft taking at the colo of the general appreciar. Mi signature applications using Authoritants, and MI OF products confirm that signature as a pre-condition for the MI Crypto AFI, return that signature as a pre-condition for launching a program. Mil Authoritants does not perfure any Authoritant discussion.

Application Security for TCI

- 4. The ACP checks the digital signature, responding with VERIFIED or PASSED
- 5. If VERIFIED, the OS initiaces execution of the App.
- 6. If FAILED, the OS crases the App from executable memory

3.4 Level 4: Authorized Lounch

Authorized Launch is defined as the <u>initiation</u> of execution of an App by the OS only if appropriate encryption keys and entitlements are passessed by that specific settop ACP

Authorization of launch can be achieved by at least two approaches with different levels of practicality. An App is always shored in authenticated form, but it could be stored either in emmypted form, or in clear form. (Note that, if stored in encrypted form, the need for encryption during download may be obvioued.) If Apps are stored encrypted, then they must be decrypted to allow execution. This requires that:

- 1. the OS load all App data into the ACP
- 2. the ACP decrypt all App data.
- the ACP hand all decrypted App data back to the OS.

The first atep of this 3 step process occurs during Authentication, but the second and third steps do not and represent additional work. Antheotication takes care of pechaps 50% of the work of decreption.

The security benefit of encrypted charge is dependent upon the existence of Authentication:

- Lacking Anthentication, analypind starage prevents injection of unapproved Apps into the setup, since the encryption key is not (normally) available for illicit use.
- With Authentication present, encrypted storage has value only if the OS is entrustworthy.

But this is a equipadiction. If the OS is counsted, then Authentication has no value, so encrypted storage actually adds rectains to security. This conclusion is typically illustrative of OS importance in evaluating App security. Almost all possible App security fails if the OS is not trustmenthy. Courpted storage is not recommended, assuming (inescapable) Authoritization is present

Assuming as encrypted storage, Authorization of launch requires the following steps:

- The OS leads the ECDS into the ACP.
- 2. The ACP checks whether it principes the emblionients and keys necessary to run that App
- 3. The ACP salvises the OS of AUTHORIZED or NOT AUTHORIZED states.
- 4. The OS loads and begins execution of the App if AUTHORIZED.
- The OS crases the App and their not execute if NOT AUTHORIZED.

Recall that this security level presumes the protections present in lower security levels, including Authentication. Both Authentication and Authorization checks must occur before launch, but in which order? In general, Authorization will require much more time to perform than Authorization. so determinacion of NOT AUTHORIZED status is faster is nuthorization is done first

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